No. 1, January 1984

Presidential Address, 1983	
Acquisition of Skeletal Conditioned Responses in Pavlovian Conditioning. WILLIAM F. PROKASY	1
Heart Rate Change in Type A and Type B Males as a Function of Response Cost	14
and Task Difficulty. KENNETH A. PERKINS	
STEIN	
Laterality of 40 Hz EEG and EMG During Cognitive Performance. DAVID W.	34
Cardiovascular Effects of Mental Arithmetic in Type A and Type B Females.	34
JAMES D. LANE, ALICE D. WHITE, AND REDFORD B. WILLIAMS, JR	39
Placebo Effects in Biofeedback and Self-Perception of Muscle Tension. ROBERT Q POLLARD, JR., AND EDWARD S. KATKIN	47
Discrimination of Sensorimotor EEG (12-15 Hz) Activity: A Comparison of Re-	4,
sponse, Production, and No-Feedback Training Conditions. PAUL M. CIN-	
CIRIPINI	54
Alcohol and the Psychophysiological Detection of Deception. M.T. BRADLEY AND D. AINSWORTH	63
Thyroid Function in Normals: Influences on the Electroencephalogram and Cog-	05
nitive Performance. DON M. TUCKER, JAMES G. PENLAND, BILL E. BECKWITH,	
AND HAROLD H. SANDSTEAD	. 79
Self-Regulated Facial Muscle Tension Effects on Intraocular Pressure. ELVIA SUY- APA M. SILVIA, JAMES M. RACZYNSKI, AND ROBERT N. KLEINSTEIN	
Cognitive Brain Potential Components in Adolescents. DAVID FRIEDMAN, CHARLES	
BROWN, HERBERT G. VAUGHAN, JR., BARBARA CORNBLATT, AND L. ERLENMEY-	
ER-KIMLING	D
Electrodermal Habituation Speed and Visual Monitoring Performance. GERHARD VOSSEL AND RAINER ROSSMANN	
Peak Alpha Frequency of EEG during a Mental Task: Task Difficulty and Hemi-	
spheric Differences. MARIKO OSAKA	101
Duration and Placement of Sleep in a "Disentrained" Environment. SCOTT S.	106
The Visual ERP Predicts Clinical Response to Methylphenidate in Hyperactive	100
Children. ROY HALLIDAY, ENOCH CALLAWAY, AND JOSEPH H. ROSENTHAL	114
Announcements	, 121
No. 2, March 1984	
Lateralization of ERP Components during Verbal Dichotic Information Process-	
ing. F.R. VAN DE VIJVER, A. KOK, D.J. BAKKER, AND A. BOUMA	123
Psychophysiological Activity and the Buildup and Release of Proactive Inhibition	
in Short-Term Memory. KEITH G. WILSON	135
Comparison of the Brener-Jones and Whitehead Procedures for Assessing Cardiac Awareness, GARY E. JONES, ROLAND T. O'LEARY, AND BARRY L. PIPKIN	143
Changes in Heart Period, Heart Period Variability, and a Spectral Analysis Esti-	143
mate of Respiratory Sinus Arrhythmias During Aortic Nerve Stimulation in	
Rabbits. PHILIP M. MC CABE, BRANDON G. YONGUE, STEPHEN W. PORGES, AND	1.40
PATRICK K. ACKLES	149

No. 1, January 1984

Presidential Address, 1983	
Acquisition of Skeletal Conditioned Responses in Pavlovian Conditioning. WILLIAM F. PROKASY	1
Heart Rate Change in Type A and Type B Males as a Function of Response Cost	14
and Task Difficulty. KENNETH A. PERKINS	
STEIN	
Laterality of 40 Hz EEG and EMG During Cognitive Performance. DAVID W.	34
Cardiovascular Effects of Mental Arithmetic in Type A and Type B Females.	34
JAMES D. LANE, ALICE D. WHITE, AND REDFORD B. WILLIAMS, JR	39
Placebo Effects in Biofeedback and Self-Perception of Muscle Tension. ROBERT Q POLLARD, JR., AND EDWARD S. KATKIN	47
Discrimination of Sensorimotor EEG (12-15 Hz) Activity: A Comparison of Re-	4,
sponse, Production, and No-Feedback Training Conditions. PAUL M. CIN-	
CIRIPINI	54
Alcohol and the Psychophysiological Detection of Deception. M.T. BRADLEY AND D. AINSWORTH	63
Thyroid Function in Normals: Influences on the Electroencephalogram and Cog-	05
nitive Performance. DON M. TUCKER, JAMES G. PENLAND, BILL E. BECKWITH,	
AND HAROLD H. SANDSTEAD	. 79
Self-Regulated Facial Muscle Tension Effects on Intraocular Pressure. ELVIA SUY- APA M. SILVIA, JAMES M. RACZYNSKI, AND ROBERT N. KLEINSTEIN	
Cognitive Brain Potential Components in Adolescents. DAVID FRIEDMAN, CHARLES	
BROWN, HERBERT G. VAUGHAN, JR., BARBARA CORNBLATT, AND L. ERLENMEY-	
ER-KIMLING	D
Electrodermal Habituation Speed and Visual Monitoring Performance. GERHARD VOSSEL AND RAINER ROSSMANN	
Peak Alpha Frequency of EEG during a Mental Task: Task Difficulty and Hemi-	
spheric Differences. MARIKO OSAKA	101
Duration and Placement of Sleep in a "Disentrained" Environment. SCOTT S.	106
The Visual ERP Predicts Clinical Response to Methylphenidate in Hyperactive	100
Children. ROY HALLIDAY, ENOCH CALLAWAY, AND JOSEPH H. ROSENTHAL	114
Announcements	, 121
No. 2, March 1984	
Lateralization of ERP Components during Verbal Dichotic Information Process-	
ing. F.R. VAN DE VIJVER, A. KOK, D.J. BAKKER, AND A. BOUMA	123
Psychophysiological Activity and the Buildup and Release of Proactive Inhibition	
in Short-Term Memory. KEITH G. WILSON	135
Comparison of the Brener-Jones and Whitehead Procedures for Assessing Cardiac Awareness, GARY E. JONES, ROLAND T. O'LEARY, AND BARRY L. PIPKIN	143
Changes in Heart Period, Heart Period Variability, and a Spectral Analysis Esti-	143
mate of Respiratory Sinus Arrhythmias During Aortic Nerve Stimulation in	
Rabbits. PHILIP M. MC CABE, BRANDON G. YONGUE, STEPHEN W. PORGES, AND	1.40
PATRICK K. ACKLES	149

Perceptual and Motor Space Representation: An Event-Related Potential Study.	
RICHARD RAGOT	159
On the Dependence of P300 Latency on Stimulus Evaluation Processes, AN THONY MAGLIERO, THEODORE R. BASHORE, MICHAEL G.H. COLES, AND EMANUEL	Some,
DONCHIN Temporal Arrangement of Signals in Heartbeat Discrimination Procedures. WIL-	171
LIAM J. CLEMENS	187
The Electrodermal Orienting Response and Memory: An Analysis of Age Differences in Picture Recall. LOUISE PLOUFFE AND ROBERT M. STELMACK	Subs
Cardiovascular Feedback During Dynamic Exercise. CHAU R. LO AND DEREK W. JOHNSTON	191
Spontaneous Vigilance Fluctuations in the Daytime. MASAKO OKAWA, MILOS MATOUSEK, AND INGEMAR PETERSÉN	207
Dependence of Skin Conductance Reactions and Skin Resistance Reactions Upon	207
Previous Level. WOLFRAM BOUCSEIN, RUEDIGER BALTISSEN, AND MANFRED	212
Habituation and Dishabituation of the Orienting Reaction to Between and Within Trial Changes in Pitch and Loudness. MATS FREDRIKSON, TOMAS BERGGREN,	212
GEORG WANKO, AND BO VON SCHEELE	219
Methodology	
Factoring the Coherence Matrix: Patterning of the Frequency-Specific Co- variance in a Multichannel EEG. DON M. TUCKER AND DAVID L. ROTH Bioelectric and Potentiometric Measures of Eyeblink Amplitude in Reflex	228
Modification Paradigms. MARSHA G. CLARKSON AND W. KEITH BERG	237
logical Research	158
Subscription Blank for PSYCHOPHYSIOLOGY	142
Announcements	227
No. 3, May 1984	
The Perceptual Uncertainty of Having Slept: The Inability to Discriminate Electroencephalographic Sleep From Wakefulness. DEBORAH E. SEWITCH	243
TIMOTHY W. SMITH, B. KENT HOUSTON, AND RAYMOND M. ZURAWSKI	260
CLAUDE MANSEAU AND ROGER J. BROUGHTON	265
Cerebral Lateralization and Heartbeat Discrimination. MICHAEL N. HANTAS, ED-	203
WARD S. KATKIN, AND SHEILA D. REED	274
NECKAS, AND EUGENE SOKOLOV	279
GIEDRIUS VARONECKAS, AND EUGENE SOKOLOV	290
Facilitated Recall Following REM And NREM Naps. LAWRENCE S. SCHOEN AND PIETRO BADIA	299
Bilateral Electrodermal Activity During Differential Cognitive Hemispheric Acti-	
vation. ORESTES FEDORA AND DONALD SCHOPFLOCHER The Effects of Age on Human Event-Related Potentials. TERENCE W. PICTON, DON-	307
ALD T. STUSS, SANDRA C. CHAMPAGNE, AND ROBERT F. NELSON	312
Phasic T-Wave Amplitude and Heart Rate Changes as Indices of Mental Effort and Task Incentive. HAL SCHER, JOHN J. FUREDY, AND RONALD J. HESLE-	Corell Core
GRAVE	326
Effects of Cigarette Smoking on Bilateral Skin Conductance. GAYLE M. BOYD AND	334

	342
Aerobic Fitness Affects Cardiovascular and Catecholamine Responses to Stressors. ELAINE M. HULL, STEPHEN H. YOUNG, AND MICHAEL G. ZIEGLER Brief Report	353
Awareness of Heart Activity and Self-Control of Heart Rate: A Failure to	
	361
	289
Announcements	341
No. 4, July 1984	
Forearm Blood Flow Responding Prior to Voluntary Isometric Contraction. RI-	262
CHARD J. ROBERTS AND TED C. WEERTS	363
Hemispheric Asymmetry and Bilateral Electrodermal Recordings: A Review of the Evidence. KENNETH HUGDAHL	371
Effects of Stimulation Rate and Attribute Cuing on Event-Related Potentials During Selective Auditory Attention. JONATHAN C. HANSEN AND STEVEN A. HILL-YARD	394
The Effects of a Restricted Sleep Regime on the Composition of Sleep and on	
Performance. ANDREW J. TILLEY AND ROBERT T. WILKINSON	406
A Reexamination of Fear and Its Determinants on the Visual Cliff. BENNETT I. BERTENTHAL AND JOSEPH J. CAMPOS	413
Right Cerebral Activation in REM Sleep: Evidence from a Unilateral Tactile Rec-	
ognition Test. MARIO BERTINI, CRISTIANO VIOLANI, PIERLUIGI ZOCCOLOTTI, ANTONELLA ANTONELLI, AND LOLA DI STEFANO	418
Electrodermal Nonresponding, Antisocial Behavior, and Schizoid Tendencies in Adolescents. ADRIAN RAINE AND PETER H. VENABLES	424
Short-Term Habituation and Dishabituation of the Mismatch Negativity of the ERP. MIKKO SAMS, KIMMO ALHO, AND RISTO NÄÄTÄNEN	434
Lucid, Prelucid, and Nonlucid Dreams Related to the Amount of EEG Alpha Activity during REM Sleep. PAUL D. TYSON, ROBERT D. OGILVIE, AND HARRY T.	442
HUNTUnconfounded Electrodermal Measures in Assessing the Aversiveness of Predict-	442
able and Unpredictable Shocks. RANDY KATZ	452
Laterality, Emotionality, and Heartbeat Perception. WILLIAM A. MONTGOMERY AND GARY E. JONES	459
Intensity and Task Effects on Evoked Physiological Responses to Noise Bursts.	733
WALTON T. ROTH, KAREN H. DORATO, AND BERT S. KOPELL	466
Reliability of the Sleep Cycle as a Scoring Unit. DAVID E. BUNNELL AND STEVEN M. HORVATH	482
Subscription Blank for PSYCHOPHYSIOLOGY.	412
Announcements	
No. 5, September 1984	
The Effect of Modification of Baroreceptor Activity on Reaction Time. PETER D.	
TOON, DEREK H. BERGEL, AND DEREK W. JOHNSTON Behavioral Control of Respiration in Sleep. PIETRO BADIA, JOHN HARSH, THOMAS BALKIN, PEGGY CANTRELL, ALLEN KLEMPERT, DIANE O'ROURKE, AND LAW-	487
RENCE SCHOEN	494

Effects of Behavioral Control and Type A Behavior on Cardiovascular Responses.	
MARTIN VAN SCHIJNDEL, HUBERT DE MEY, AND GÉERARD NÄRING The Detection of Sleep Onset: Behavioral and Physiological Convergence. ROB-	501
ERT D. OGILVIE AND ROBERT T. WILKINSON	510
The Relationship between Arterial Blood Pressure and Pulse Transit Time During Dynamic and Static Exercise. G.V. MARIE, C.R. LO, J. VAN JONES, AND D.W.	
JOHNSTON	521
The Effects of Fatigue and Task Repetition on the Surface Electromyographic Sig- nal. THEO MULDER AND WOUTER HULSTUN	528
Stimulus Omission and the Orienting Response. ROBERT J. BARRY	535
Methodology	
Pre-Polarization Resistance of the Skin as Determined by the Single Square Voltage Pulse Method. HIROSHI MOTOYAMA, WARREN T. SMITH, AND TO-	
SHIAKI HARADA	541
A Comparison Between Commercially Available Electrode Gels and Pur- pose-Made Gel, in the Measurement of Electrodermal Activity. SUSAN J.	
GREY AND BRIAN L. SMITH	551
Instrumentation	
A System for Monitoring the Radial Pulse: Application to Pulse Transit Time Measurement. LJ. AYLESBURY AND G.V. MARIE	558
Abstracts	
Abstracts of Papers Which Will Be Presented at the Twenty-Fourth Annual Meeting of the Society for Psychophysiological Research	562
Book Review	
Psychophysiology of the Gastrointestinal Tract: Experimental and Clinical Applications. Reviewed by HERBERT WEINER	606
Subscription Blank for PSYCHOPHYSIOLOGY	557
No. 6, November 1984	
Effects of Methylphenidate on Young Adults' Performance and Event-Related Potentials in a Vigilance and a Paired-Associates Learning Test. JAINE STRAUSS, JEFFREY L. LEWIS, RAFAEL KLORMAN, LORI-JEANNE PELOQUIN, RICHARD A. PERLMUTTER, AND LEONARD F. SALZMAN	609
Pattern Recognition of Self-Reported Emotional State from Multiple-Site Facial EMG Activity During Affective Imagery. ALAN J. FRIDLUND, GARY E.	003
SCHWARTZ, AND STEPHEN C. FOWLER	622
CHARD J. CONTRADA, REX A. WRIGHT, AND DAVID C. GLASS	638
The Preparedness Theory of Phobias: The Effects of Initial Fear Level on Safety- Signal Conditioning to Fear-Relevant Stimuli. RICHARD J. MC NALLY AND	000
STEVEN REISS	647
Voluntary Movement and Excitability of Cutaneous Eyeblink Reflexes. JEROME	
N. SANES	653
Spectral Analysis of the Visual Evoked Potential (VEP): Effects of Stimulus Lumi-	468
nance. J.W. JUTAI, J.H. GRUZELIER, AND J.F. CONNOLLY	665
VICTOR, DORIS WEIPERT, AND DAVID SHAPIRO	673
Innocence, Information, and the Guilty Knowledge Test in the Detection of Deception. M.T. BRADLEY AND J.F. WARFIELD	683
Comparison of the Salivary Changes Associated With a Relaxing and With a	690
Stressful Procedure EPANCOIS RODGEAT GILLES CHAGON AND VVES LEGALILT	0.40

Methodology	
Amplitude and Bandwidth of the Frontalis Surface EMG: Effects of Elec	
trode Parameters. A. VAN BOXTEL, P. GOUDSWAARD, AND L.R.B. SCHO	
MAKER	69
P300 Latency and Digit Span. WALTER W. SURWILLO	. 70
On P300 Latency and Correlational Inference. JOHN POLICH	. 71
Author Index for Volume 21	71
Instructions to Authors	72
Subscription Blank for PSYCHOPHYSIOLOGY	63
Errata	68
Announcements	

